Sheet 1 of 1

40	IATION DISCLOSU	RE ^''''	OCKETNO. SE	RIAL NO.			
75	CITATION	620-36		/531,242			
0 8 2006	veral sheets if necessary)	VENK	ITARAMAN et al.	900			
.	veral sheets if necessary)						
TRADENIA			·, · · · ·	556			
EVALUED		U.S.	PATENT DOCUMENTS			FO ING	DATE
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT	
		•			<u> </u>		
						ļ	
		FORE	ICAL DATENT DOCUMENTS		<u> </u>	<u> </u>	
	· · · · · · · · · · · · · · · · · · ·	PURE	IGN PATENT DOCUMENTS			TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NC
	T					1	· ·
							
			• .	l'	i		
		<u></u>					
			luding Author, Title, Date, Pe			.)	
AK	Ariza et al, Nucleio	Acids Re	search, 2005, Vol. 33, No. 5, p			.)	
AK	Ariza et al, Nucleic Bork et al, Nature	Acids Re Genetics,	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23	o 1465-14	73		704
AK	Ariza et al, Nucleio Bork et al, Nature Conway et al, Nature 796	Acids Re Genetics, ure Structu	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1	n 1465-14 1, No. 8, <i>I</i>	73		791
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Natur 796 Story et al, Nature	Genetics, ure Structu , Vol. 355,	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376	1465-14 1, No. 8, A	73		791
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Natur 796 Story et al, Nature Wu et al, Molecula	Genetics, ure Structure, Vol. 355, ar Cell, Vol.	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423-	1465-14 1, No. 8, A	73 August 20	04, pp	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour	C Acids Re Genetics, ure Structu , Vol. 355, ar Cell, Vol mal of Biol	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423- ogical Chemistry, Vol. 280, No	1, No. 8, A 1, No. 8, A 435 1, Janua	73 August 20 ry 7, 2005	04, pp	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal s	C Acids Regenetics, ure Structure, Vol. 355, ar Cell, Vol. ar Cell, Vol. Structure o	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423- ogical Chemistry, Vol. 280, No. of an ATPase-active form of Ra	1, No. 8, A 1, No. 8, A 435 1, Janua d51 homo	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal s Methanococcus vo	Genetics, ure Structure, Vol. 355, ar Cell, Vol. mal of Biolostructure obltae: insignity	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423- ogical Chemistry, Vol. 280, No. of an ATPase-active form of Ra hts into potassium-dependence	1, No. 8, A 1, No. 8, A 435 1, Janua d51 homo	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal of Methanococcus vo Published on Nove	c Acids Re Genetics, ure Structu , Vol. 355, ar Cell, Vol mal of Biol structure o oltae: insig ember 10,	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423- ogical Chemistry, Vol. 280, No. of an ATPase-active form of Ra hts into potassium-dependence 2004 as Manuscript M4110932	1, No. 8, A 1, No. 8, A 435 1, Janua d51 homo	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal of Methanococcus vo Published on Nove Qian et al, Biocher	Acids Regenetics, ure Structure, Vol. 355, ar Cell, Vol. mal of Biolestructure of bitae: insignment of the collaboration of the collabo	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423-ogical Chemistry, Vol. 280, No. of an ATPase-active form of Rahts into potassium-dependence 2004 as Manuscript M4110932 5, Vol. 44, pp 13753-13761	1, No. 8, A 435 1, Janua d51 homo e" JBC Pa	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal s Methanococcus vo Published on Nove Qian et al, Biocher Spies et al, Molecu	c Acids Re- Genetics, ure Structure, Vol. 355, ar Cell, Vol- mal of Biole structure of oltae: insignation insignation in ember 10, mistry 2009 ular Cell 2	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423-ogical Chemistry, Vol. 280, No. of an ATPase-active form of Rahts into potassium-dependence 2004 as Manuscript M4110932 5, Vol. 44, pp 13753-13761 1, February 17, 2006, pp 573-5	1, No. 8, A 435 1, Janua d51 homo e" JBC Pa 200	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal of Methanococcus vo Published on Nove Qian et al, Biocher Spies et al, Molecu	c Acids Re- Genetics, ure Structure, Vol. 355, ar Cell, Vol. mal of Biolestructure of oltae: insignember 10, mistry 200; ular Cell 20, Vol. 355,	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423- ogical Chemistry, Vol. 280, No. of an ATPase-active form of Ra hts into potassium-dependence 2004 as Manuscript M4110932 5, Vol. 44, pp 13753-13761 1, February 17, 2006, pp 573-5 January 23, 1992, pp 318-325	1, No. 8, A 435 1, Janua d51 homo e" JBC Pa 200	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal s Methanococcus vo Published on Nove Qian et al, Biocher Spies et al, Molecu Story et al, Nature Galkin et al, Struct	c Acids Re- Genetics, ure Structure , Vol. 355, ar Cell, Vol. mal of Biole structure of oltae: insignember 10, mistry 2009 ular Cell 21, , Vol. 355, ture 14, Ju	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423- ogical Chemistry, Vol. 280, No. of an ATPase-active form of Ra hts into potassium-dependence 2004 as Manuscript M4110932 5, Vol. 44, pp 13753-13761 1, February 17, 2006, pp 573-5 January 23, 1992, pp 318-325 ine 2006, pp 982-992	1, No. 8, A 435 1, Janua d51 homo e" JBC Pa 200	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal Methanococcus vo Published on Nove Qian et al, Biocher Spies et al, Molecus Story et al, Nature Galkin et al, Struct Masson et al, Gen	c Acids Regenetics, ure Structure, Vol. 355, ar Cell, Vol. mal of Biolostructure of the coltae: insignment 10, mistry 200 ular Cell 21, Vol. 355, ture 14, Junes & Dev.	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423-0 ogical Chemistry, Vol. 280, No. of an ATPase-active form of Rahts into potassium-dependence 2004 as Manuscript M4110932 5, Vol. 44, pp 13753-13761 1, February 17, 2006, pp 573-5 January 23, 1992, pp 318-325 ine 2006, pp 982-992 2001, 15:3296-3307	1, No. 8, A 435 1, Janua d51 homo e" JBC Pa 200	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal Methanococcus vo Published on Nove Qian et al, Biocher Spies et al, Molecus Story et al, Nature Galkin et al, Struct Masson et al, Gen	c Acids Regenetics, ure Structure, Vol. 355, ar Cell, Vol. mal of Biolostructure of the coltae: insignment 10, mistry 200 ular Cell 21, Vol. 355, ture 14, Junes & Dev.	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423- ogical Chemistry, Vol. 280, No. of an ATPase-active form of Ra hts into potassium-dependence 2004 as Manuscript M4110932 5, Vol. 44, pp 13753-13761 1, February 17, 2006, pp 573-5 January 23, 1992, pp 318-325 ine 2006, pp 982-992	1, No. 8, A 435 1, Janua d51 homo e" JBC Pa 200	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	
AK	Ariza et al, Nucleic Bork et al, Nature Conway et al, Nature 796 Story et al, Nature Wu et al, Molecula Wu et al, The Jour Wu et al, "Crystal Methanococcus vo Published on Nove Qian et al, Biocher Spies et al, Molecus Story et al, Nature Galkin et al, Struct Masson et al, Gen	c Acids Regenetics, ure Structure, Vol. 355, ar Cell, Vol. mal of Biolostructure of the coltae: insignment 10, mistry 200 ular Cell 21, Vol. 355, ture 14, Junes & Dev.	search, 2005, Vol. 33, No. 5, p Vol. 13, May 1996, pp 22-23 ural & Molecular Biology, Vol. 1 January 23, 1992, pp 374-376 . 15, August 13, 2004, pp 423-0 ogical Chemistry, Vol. 280, No. of an ATPase-active form of Rahts into potassium-dependence 2004 as Manuscript M4110932 5, Vol. 44, pp 13753-13761 1, February 17, 2006, pp 573-5 January 23, 1992, pp 318-325 ine 2006, pp 982-992 2001, 15:3296-3307	1, No. 8, A 435 1, Janua d51 homo e" JBC Pa 200	73 August 20 ry 7, 2005 log from	04, pp 5, pp 72	

Form PTO-FB-A820 (Also PTO-1449)

Sheet 1 of 1

INFORMATION DISOLOSURE	ATTY. DC	OCKET NO. SERIAL	NO.			
CITATION 4	620-36		31,242			
NOV 0 2 2006	APPLICA				•	
*0		ITARAMAN et al.				
(Use several sharps if necessary)	FILING D					
MADELL		4, 2005 1656				
'EXAMINER	U.S.	PATENT DOCUMENTS			FILING	DATE
INITIAL DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	
4K 6,037,125 0	3/2000	Hasty et al.			·	
<u> </u>	 -	-				
						
	FORE	IGN PATENT DOCUMENTS			44. Tin	
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	NO
DOCUMENT	- I		00,00	1	125	
						
	<u> </u>			<u> </u>	<u></u>	
		luding Author, Title, Date, Perti				-44
Application No. EP		ed March 3, 2006, issued in conn	ection v	with Euro	bean P	atent
/ / / / / / / / / / / / / / / / / / /		O), Vol. 299, No. 1, pp 91-101				
Liu et al, Journal of	Bacteriol	ogy, October 1993, Vol. 175, No.	20, p 6	518-6529		
		Vol. 2, No. 9, pp 1015-1028				
Yu et al, PNAS, July	17, 200	1, Vol. 98, No. 15, pp 8419-8424				
V Mikawa et al, J. Mol	. Biol. (19	995), Vol. 250, No. 4, pp 471-483				
					·	
	<u></u>				 -	
	· · · · · · · · · · ·	<u> </u>				
					-	
0 -			~!	12/20		
*Examiner		Date Considered	6/	12101		
Examiner: Initial if reference considered, whether or no copy of this form with next communication to application		conformance with MPEP 609; Draw line through citation i	not in confo	rmance and not	considered.	Include

*Examiner

•	_			•	10/	2716	. 4 6			
Sheet		of 1	ATTY DO	NET NO	JC20 Rec'd PC	r/PTO 1	4 APR 200			
• INFORMATION DISCLOSURE		ATTY. DOC			//· IO ~	2 111 11 200				
,			620-363		hknown					
•			APPLICAN							
			VENKIT	TARAMAN et al.						
	(Use several sheets if necessary)		FILING DA	TE	TC/A.U.					
			April 14	, 2005	unknown					
*EXAMI	NFR		<u> </u>	PATENT DOCUMENT	rs		FILING DATE			
INITI/		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE			
		 	 			 	<u> </u>			
							 			
						1	 			
		ļ <u></u>	ļ	·		 				
			<u> </u>			 				
						 				
						†				
		-	FOREI	GN PATENT DOCUME	ENTS					
		DOCUMENT	DATE	COUNTRY	LCLASS	SUBCLASS	TRANSLATION YES NO			
		98/20030	05/1998	wo	C07K	14/00				
							† †			
			ļ		<u> </u>	 	 			
			ļ			 	 			
			 			 				
		OTHER DOC	JMENTS (inclu	uding Author, Title, D	ate, Pertinent pages, e	tc.)	<u> </u>			
					, 2004 - W					
AK	,	A. WONG et al., "RAD51 Interacts With the Evolutionarily Conserved BRC Motifs in the Human Breast Cancer Susceptibility Gene brca2*", Journal of Biological Chemistry, Vol. 272, No. 51, 19 December 1997, Pgs. 31941-31944								
	`	H. AIHARA et al., "The N-terminal Domain of the Human Rad51 Protein Binds DNA: Structure and a DNA Binding								
		Surface as Revealed by NMR", Journal of Molecular Biology, Vol. 290, No. 2, 9 July 1999, Pgs. 495-504								
		R. STORY et al., "The Structure of the E. Coli recA protein monomer and polymer", Nature, Macmillan Journals Ltd.,								
		Vol. 355, No. 6358, 23 January 1992, Pgs. 318-325 S. YANG et al., "Comparison of Bacteriophage T4 UvsX and Human Rad51 Filaments Suggests that RecA-like Polymers								
	1	May Have Evolved Independently", Journal of Molecular Biology, Vol. 312, No. 5, 5 October 2001, Pgs. 999-1009								
		L. KREJCI et al., "Molecular Dissection of Interactions between Rad51 and Members of the Recombination-Repair								
		Group", Molecular and Cellular Biology, Vol. 21, No. 3, February 2001, Pgs. 966-976 H. YANG et al., "BRCA2 Function in DNA Binding and Recombination from a BRCA2-DSS1-ssDNA Structure",								
		Science, Vol. 297, No. 5588, 13 September 2002, Pgs. 1837-1848								
		Ashok R. VENKITARAMAN, "Cancer Susceptibility and the Functions of BRCA1 and BRCA2", Cell, Vol. 108, No. 2,								
	\mathcal{H}	25 January 2002, Pgs. 1		sombination from the sta	ructure of a RAD51-BRCA	2 complex	"Nature			
	/			6913, 21 November 2002		tz complex,	ivature,			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered